

IN THE CLAIMS

1. (Previously Presented) A system for providing redirection to a connection received from a computer network, the system comprising:
 - a computer network connection;
 - an association between a virtual host and a destination web server; and
 - a web server, said web server having at least one host and being in communication with said association, said at least one host verifying a destination web server in said association and redirecting a client over a computer network to said verified destination web server, said client communicating with said verified destination web server over said computer network connection; andwherein each of said at least one host provides a distinct and independent web server to users of said web server.

2. (Previously Presented) A system for providing configuration for redirection for a connection received from a computer network, the system comprising:
 - a computer network connection;
 - a web server, said web server having at least one host and being associated with a web site; and
 - a configuration file, said configuration file containing instructions for directing said host to proxy requests to a web site other than the web site associated with the web server; andwherein each of said at least one host provides a distinct and independent web server to user of said web server.

3. (Previously Presented) A system for providing configuration for redirection for a connection received from a computer network, the system comprising:

- a computer network connection;
- a web server, said web server having at least one virtual host and being associated with a web site; and
- a configuration file, said configuration file containing instructions for directing said virtual host to proxy requests across said network connection to a virtual host on different physical machine; and

wherein each of said at least one virtual host provides a distinct and independent web server to users of said web server.

4. (Previously Presented) A system for providing a proxy redirection for a connection received from a computer network, the system comprising:

- a computer network connection;
- an association between a first virtual host and a second virtual host, said second virtual host on a different physical machine than said first virtual host; and
- a web server, said web server having said first virtual host and being in communication with said association, said first virtual host verifying destination and proxying a connection request over said computer network connection to said second virtual host; and

wherein each of said virtual hosts provides a distinct and independent web server to users of said web server.

5. (Previously Presented) A system for providing server includes for a connection received from a computer network, the system comprising:

- a computer network connection;
- an association between a virtual host and server includes;
- a web server, said web server having at least one virtual host and being in communication with said association, said at least one server includes verifying destination and including the server includes into the connection request over a computer network; and

wherein each of said at least one host provides a distinct and independent web server to user of said web server.

6. (Original) The system of claim 5, wherein the server includes comprises testing a connecting browser.

7. (Original) The system of claim 6, wherein the server includes comprises testing the connecting browser and an animation player associated with the connected browser.

8. (Original) The system of claim 7, wherein the server includes comprises testing the connecting browser, the animation player and an IP address associated with the connecting browser.

9. (Original) he system of claim 8, wherein the server includes comprises testing the connecting browser, the animation player, the associated IP address and an associated machine name.

10. (Original) The system of claim 9, wherein the server includes comprises testing the connecting browser its animation player its IP address its machine name and user name.

11. (Original) The system of claim 5, wherein the server includes comprises verifying a connecting browser.

12. (Original) The system of claim 11, wherein the server includes comprises verifying the connecting browser and an animation player associated with the connected browser.

13. (Original) The system of claim 12, wherein the server includes comprises verifying the connecting browser, the animation player and an IP address associated with the connecting browser.

14. (Original) The system of claim 13, wherein the server includes comprises verifying the connecting browser, the animation player, the IP address and a machine name associated with the connecting browser.

15. (Original) The system of claim 14, wherein the server includes comprises verifying the connecting browser, the animation player, the IP address, the machine name and a user name associated with the connecting browser.

16. (Original) The system of claim 15, wherein the server includes comprises verifying the connecting browser, the animation player, the IP address, the machine name, the user name, and the speed of the user's machine.

17. (Original) The system of claim 12, wherein the server includes comprises verifying the connecting browser and its animation player and testing for a digital rights management (DRM) agent.

18. (Original) The system of claim 5, wherein the server includes comprises verifying the connecting browser and an associated flash animation player.